

FIG. 1A

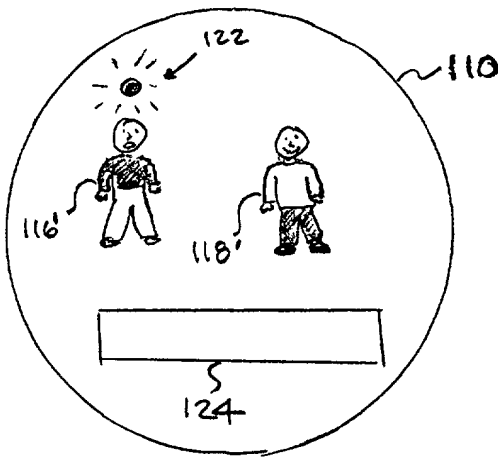


FIG. 1B

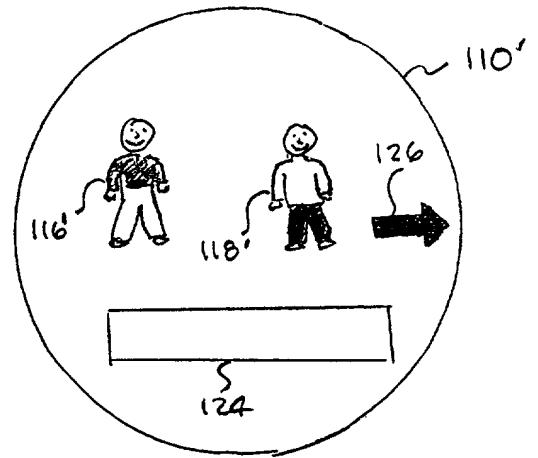


FIG. 1C

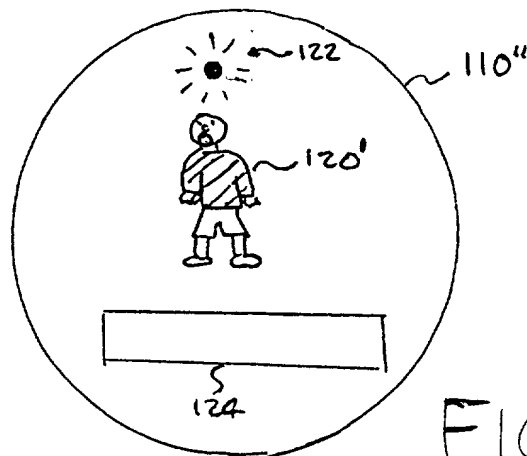


FIG. 1D

FIG. 2 is a block diagram of a system for processing video data from multiple cameras. The system includes a video server (216) connected to a trans-caption service (218) and an audio receiver (214). The audio receiver is also connected to a wearable personal computer (200). The video server is connected to a camera (1) (214-1) and a camera (N) (214-N). The camera (1) is connected to a person (116) and a person (118). The camera (N) is connected to a person (120). The audio receiver is connected to a person (116) and a person (118). The wearable personal computer is connected to a person (120). The video server is connected to a person (116) and a person (118). The trans-caption service is connected to a person (116) and a person (118).

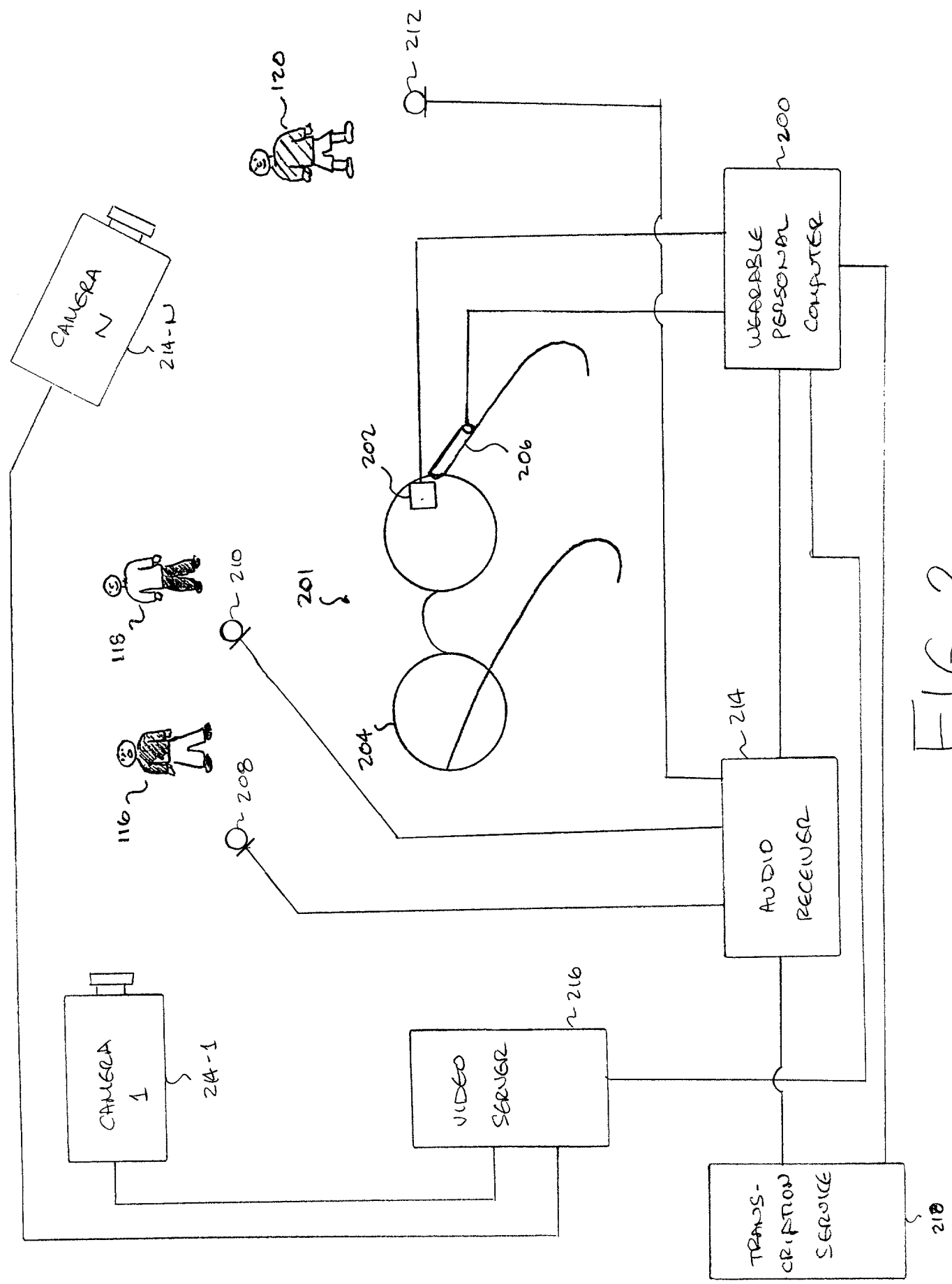


FIG 2

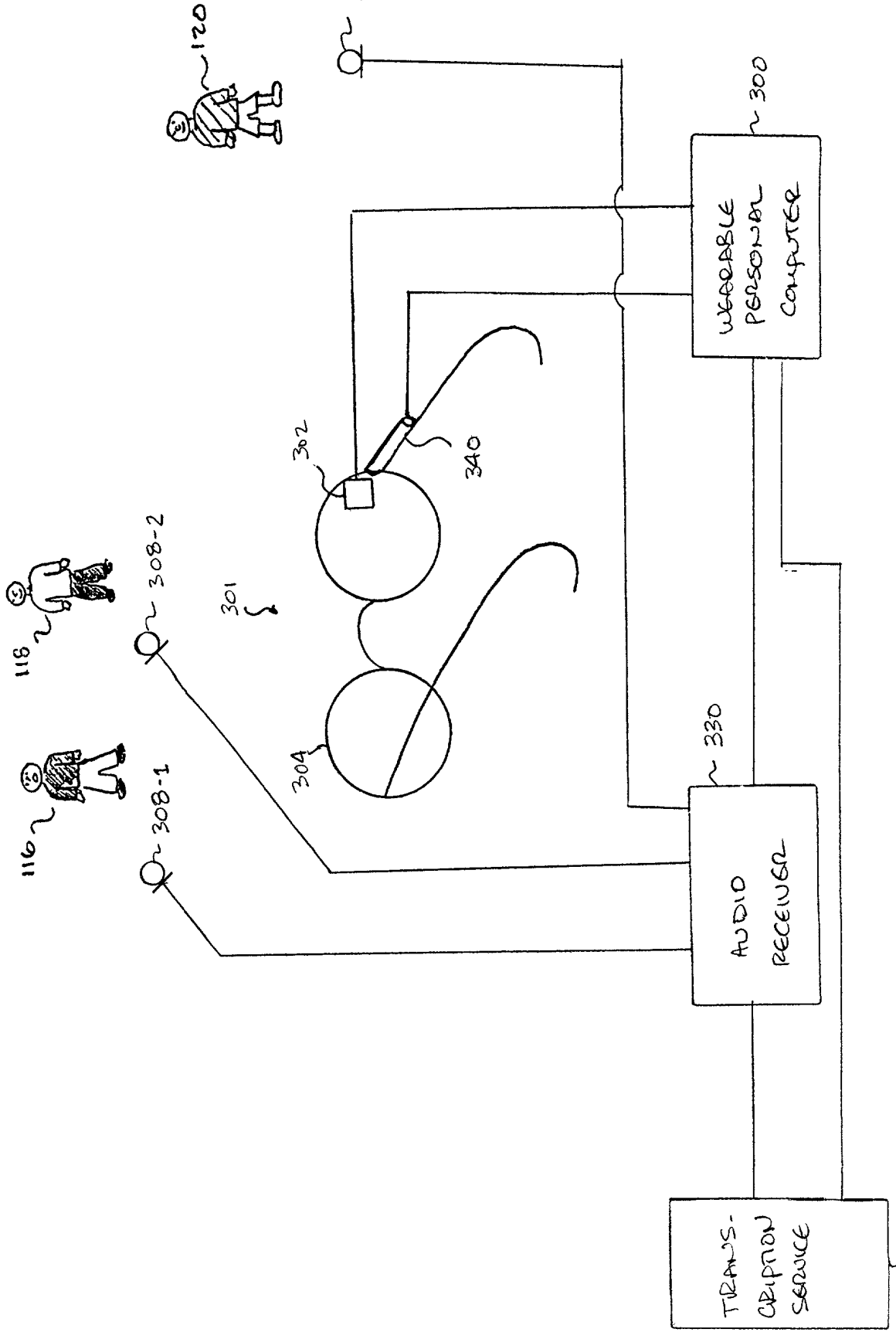


FIG. 3

4/4  
Y0R9 20000740US1

AUDIO/VIDEO  
INPUT DATA

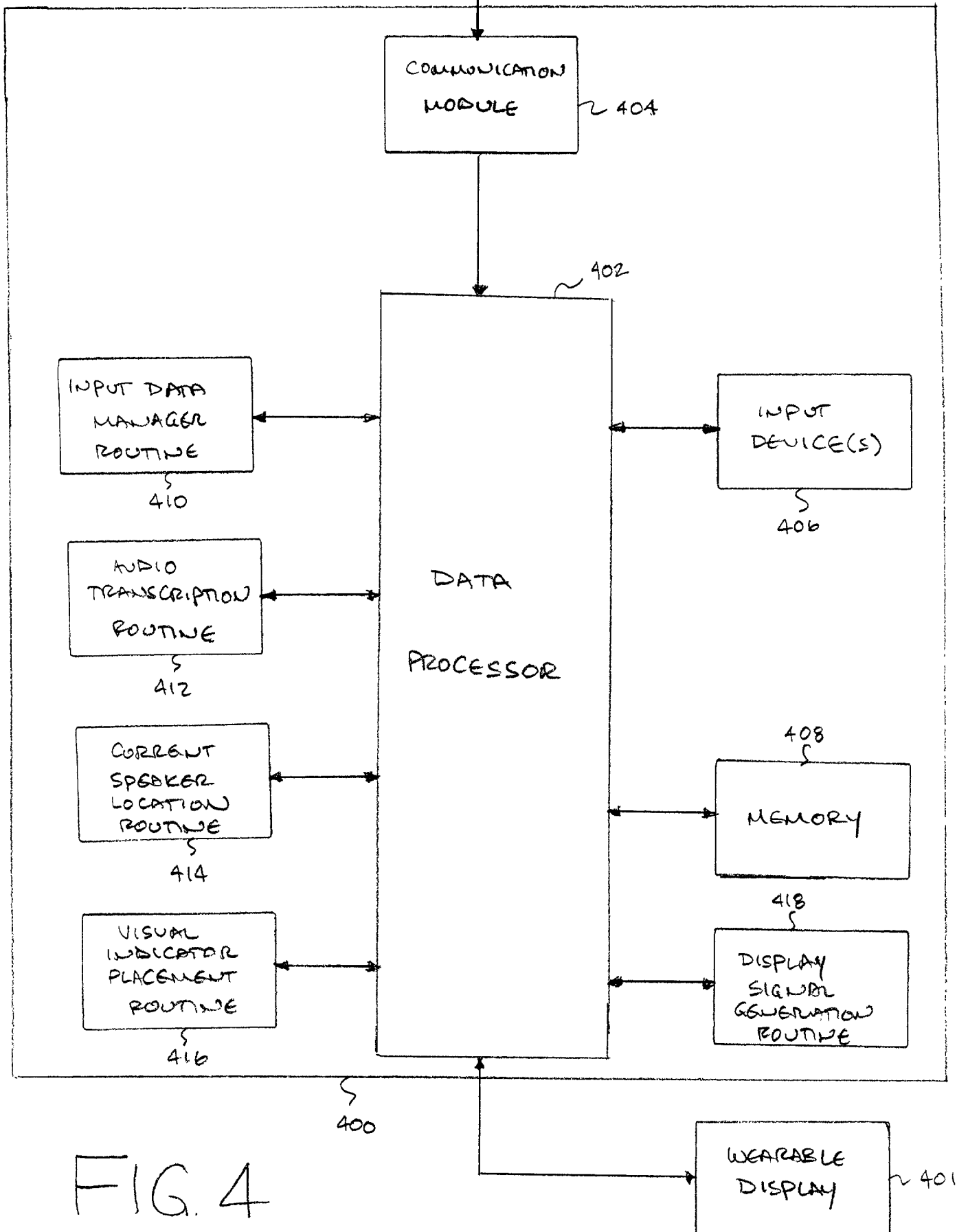


FIG. 4